

# FWD-B Series 55", 46", 42" and 32" Public Displays

FWD-55B2/46B2/42B2 Full HD LED Public Displays and FWD-32B1 LCD Public Display





The FWD-B Series displays offer high quality images to bring excellent colour reproduction and high visibility for indoor applications.

The FWD-55B2, FWD-46B2 and FWD-42B2 models all feature a slim installation design and incorporate innovative LED backlighting offering low power consumption, thus lowering running costs.

These public displays has been designed to be mounted horizontally and vertically for use in a variety of digital signage applications including retail.

Due to the commercial-grade LCD panel, these displays are suitable for continuous 24 hour  $(24/7^*)$  applications.

All models come with a 3-year warranty for professional use.

\*To retain the life of the panel, we recommend that the display is put on standby for at least one hour every 24 hours.

#### Eco Mode

With the Eco mode function, power consumption is reduced using power-saving technology\*. Compared with Standard mode, power consumption using the High setting is approximately 45% less in Eco mode and using the Low setting is approximately 30% less in Eco mode.

\* Brightness is also lowered.

#### Screen Saver

Images with constant brightness (such as data and still images) can cause screen burn-in on a display. To prevent this, three screen saver patterns are provided which can be adapted.

## **User-friendly Remote Control**

Each display comes with a dedicated remote control unit, designed with careful attention to button shapes, sizes, spacing, and layout. When working with multiple displays, you can use the remote's ID MODE button to control each display separately.

#### **Control Panel Lock**

The control panel lock function can disable the control panel of a display to prevent unauthorised changes to display settings.

### **Key Features**

#### Low power and environmentally-conscious

The FWD-55B2, FWD-46B2 and FWD-42B2 offer low power consumption with LED backlighting (approx. 30% less than a conventional CCFL model from Sony\*). This feature helps to reduce the total cost of ownership by lowering the running cost.

\* Per unit area

#### Slim installation Design

The depth of the FWD-55B2, FWD-46B2, and FWD-42B2 is at least 30% less than a conventional CCFL model from Sony. For slim installation, the Signal In and Signal Out terminals are incorporated into this profile, and do not protrude from the unit.

## Landscape/portrait

Because they use commercial-grade LCD panels and cooling systems, these displays can be positioned either vertically (portrait) or horizontally (landscape) with no change in the backlight level or service life. This flexibility in orientation makes it possible to create many different imaging effects in a wide variety of spaces.

## Other Features Continued

#### **Power-on Delay**

Switching on multiple displays at the same time can potentially cause a damaging power surge. The Power-on Delay feature avoids this risk by allowing you to stagger the timing so that each unit powers up at a slightly different time.

### High quality images

All B-Series displays achieve high brightness of 450-500 cd/m2 and a high contrast ratio of 4000:1\*. This quality enables excellent excellent colour reproduction and high visibility for indoor applications.

\* The FWD-32B1 has a 3000:1 contrast ratio.





High contrast of 4000:1

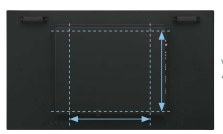
image simulated

## **VESA-compliant Flexible Mounting**

VESA-compliant mounting points help ensure safety when units are mounted. Optional mounting brackets are sold separately.

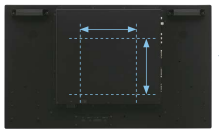
Low contrast

### FWD-55B2, FWD-46B2, and FWD-42B2



VESA pitch: 400×400

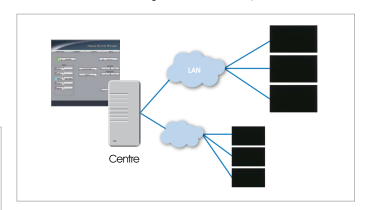
FWD-32B1



VESA pitch: 200×200

## Display Control via RS232C/RJ45

You can monitor the display status and control multiple displays over a LAN, VPN, or the Internet using Microsoft® Internet Explorer® 7.0 or later.



#### Multi-display

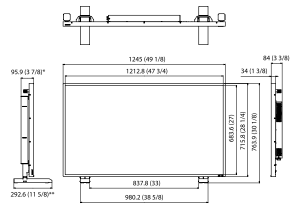
All B-Series displays can present a single large dynamic image, simply by combining up to 16 display units (1x2, 1x3, 1x4, 2x1, 3x1, 4x1, 2x2, 3x3, 4x4)\*.

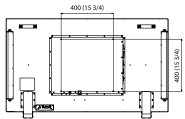
 $\ensuremath{^{\star}}$  Multi-display function supports progressive signals only.



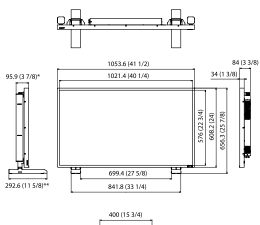


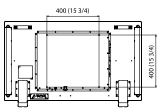
## FWD-55B2



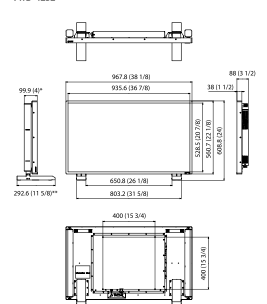


#### FWD-46B2

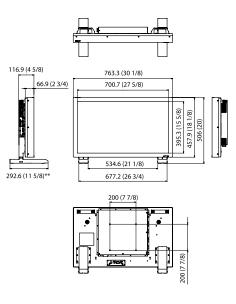




## FWD-42B2



## FWD-32B1



\* with Speaker \*\* with Tabletop stand

Unit: mm (inches)

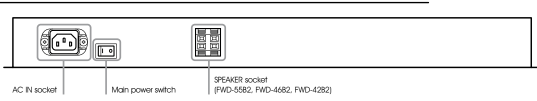
## Technical Specifications

ND-32B1									
110 0201									
atrix LCD CCFL Backlight									
2 inches									
n (27 1/2 x 15 1/2 inches)									
68 pixels, WXGA									
x 0.51 mm									
, 16.7 million colours									
d/m2 (typical)									
0:1 (typical)									
NTSC, PAL									
13.5 MHz to 162 MHz									
HDMI(1080p) in with audio in DVI in with audio in Rev. 1.0 compliant									
HD15 in with audio in (RGB/Component Video) HD15 out (RGB/Component Video)									
Composite Video in/out with audio in** (BNC (x2)) Component Video in with audio in** (pin jack (x3))									
r, L/R, 7W + 7W, 6 ohms)									
50/60 Hz, 1.1 A (maximum									
I) 110 W (maximum)									
-10°C to 40°C (14°F to 104°F)									
20% to 90%, no condensation 1,245.0 x 715.8 x 84.0 mm									
57.9 x 116.9 mm									
3 1/8 x 4 5/8 inches) g protruding parts)									
kg (29.5 lb)									
(x1), AC plug holder (x2),									
e holder (x3),									
ntrol RM-FW002 (x1),									
R6) batteries (x2), g instructions (x1)									
T I I I I I I I I I I I I I I I I I I I									

\* Measured at athe contrast ration of more than 10:1
\*\* Component video and composite video share an audio input (stereo mini jack (x1))

# **Connector Panels**

REMOTE		DVI	наті			(RGB	HD15 COMPC	NENT)	VIDEO		AUDIO
STRAIGHT)  (STRAIGHT)  (STRAIGHT)  (STRAIGHT)	O AUDIO IN	©(	<b>▼</b>	OUT O	O AUDIO IN	<u> </u>	PB/CB	PR/CR	AUDIO O IN	OUT	OUT



© 2012 Sony Corporation. All rights reserved. Reproduction in whole or in part without permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measurements are approximate. Sony and make believe are trademarks of Sony Corporation. HDMI is a trademark of HDMI Licensing, LLC. All other trademarks are the property of their respective owners.

Distributed by		

#### About Sony Professional

Sony Professional is the leading supplier of AV/IT solutions to businesses across a wide variety of sectors including, Media and Broadcast, Video Security and Refail, Transport & Large Venue markets. It delivers products, systems and applications to enable the creation, manipulation and distribution of digital audio-visual content that add value to businesses and their customers. With over 25 years' experience in delivering innovative market-leading products, Sony Professional is ideally placed to deliver exceptional quality and value to its customers. Sony's Professional Services division, its systems integration arm, offers its customers access to the expertise and local knowledge of stilled professionals across Europe. Collaborating with a network of established technology partners. Sony Professional delivers end to end solutions that address the customer's needs, integrating software and systems to acrieve each organisations' individual business goals. For more information please visit www.pro.sony.eu HCT\_PWD-5582/4682/4282\_J552\_UK\_10/05/2012

